01/22/2007 15:54 6306272145 PATNAUDE & VIDEBECK PAGE 03/14

Amendments to the Claims:

This listing of claims will replace all prior versions and listings, of claims in the application.

Listing of Claims:

Claim 1 (canceled)

Claim 2 (canceled)

Claim 3 (canceled)

Claim 4 (canceled)

Claim 5 (canceled)

Claim 6 (canceled)

Claim 7 (canceled)

Claim 8 (canceled)

Claim 9 (canceled)

Claim 10 (canceled)

Claim 11 (canceled)

Claim 12 (canceled)

Claim 13 (canceled)

Claim 14 (canceled)

Claim 15 (canceled)

Claim 16 (canceled)

Claim 17 (canceled)

Claim 18 (canceled)

Claim 19 (canceled)

Claim 20 (canceled)

Claim 21 (canceled)

Claim 23 (canceled)

Claim 24 (canceled)

Claim 25 (canceled)

Claim 26 (canceled)

Claim 27 (canceled)

Claim 28 (canceled)

Claim 29 (canceled)

Claim 30 (canceled)

Claims 31-62 (new)

Claim 31 (new). A scarf, said scarf comprising:

a first panel having a top edge,

6306272145

a first peripheral edge extending from one end of said first panel top edge to the other end of said first panel top edge,

a second panel having a top edge,

a second peripheral edge extending from one end of said second panel top edge to the other end of said second panel top edge;

said first and second top panel edges being about the same length;

said first peripheral edge being longer than said second peripheral edge whereby said first panel is larger than said second panel;

means for bunching at least one portion of said first peripheral edge sufficiently to allow said first and second peripheral edges substantially to coincide;

means for attaching said bunched and unbunched portions of said first peripheral edge to said second peripheral edge to form a peripheral seam; and

means for attaching said first panel top edge to said second panel top edge to form a top seam,

whereby said first and second panels, said top seam and said peripheral seam define an air chamber between said panels.

Claim 32 (new). 0The apparatus as recited in Claim 31 wherein said scarf further includes means for securing said scarf around the neck of a wearer.

Claim 33 (new). The apparatus as recited in Claim 31 wherein said bunching means is positioned proximate said top seam.

Claim 34 (new). The apparatus as recited in Claim 31 wherein said first and second panels are generally triangular in shape with said first peripheral edge forming two sides of said first panel and said second peripheral edge forming two sides of said second triangular panel.

Claim 35 (new). The apparatus as recited in Claim 31 wherein the peripheral edges of said first and second panels are substantially congruent after said bunching means is formed on said first peripheral edge.

Claim 36 (new). The apparatus as recited in Claim 31 wherein said attaching means is stitching.

Claim 37 (new). The apparatus as recited in Claim 32 wherein securing means comprises first and second tabs attached to said scarf opposite one another and proximate said top seam.

Claim 38 (new). The apparatus as recited in Claim 31 wherein at least one of said first and second panels further comprises a third panel attached to and generally coextensive with said one of said first and second panels.

15

means for bunching at least one portion of said first and second peripheral edges proximate said first panel base edge sufficiently to allow said first and second peripheral edges substantially to coincide with said third and fourth peripheral edges;

means for attaching said first panel base edge to said second panel base edge to form a top seam,

20

means for attaching said first panel first and second peripheral edges to said second panel third and fourth peripheral edges to form a peripheral seam,

whereby said bunching means, said top seam, said peripheral seam and said first and second panels define an air chamber between said panels.

Claim 44 (new). The apparatus as recited in Claim 43 wherein said scarf further includes means for securing said scarf around the neck of a wearer.

Claim 45 (new). The apparatus as recited in Claim 43 wherein said bunching means is positioned proximate said top seam.

Claim 46 (new). The apparatus as recited in Claim 43 wherein the peripheral edges of said first and second panels are substantially congruent after said bunching means are formed on said first panel peripheral edges.

Claim 47 (new). The apparatus as recited in Claim 43 wherein said attaching means is stitching.

Claim 48 (new). The apparatus as recited in Claim 44 wherein securing means comprises first and second tabs attached to said scarf opposite one another and proximate said top seam.

Claim 49 (new). The apparatus as recited in Claim 43 wherein at least one of said first and second panels further comprises a third panel attached to and generally coextensive with said one of said first and second panels.

Claim 50 (new). The apparatus as recited in Claim 43 wherein said first panel is formed from fabric.

Claim 51 (new). The apparatus as recited in Claim 43 wherein said second panel is formed from fleece fabric.

Claim 52 (new). The apparatus as recited in Claim 50 wherein said third panel is formed from fabric.

Claim 53 (new). The apparatus as recited in Claim 53 wherein said fabric is silk.

Claim 54 (new). A scarf, said scarf comprising:

5

panel top edge,

a substantially triangular front panel having a top edge, and left and right side edges, said left and right front panel side edges meeting at a front panel apex distal from said front panel top edge,

said left and right side edges forming a front peripheral edge;
a substantially triangular rear panel having a top edge, and left and right side edges,
said left and right rear panel side edges meeting at a front panel apex distal from said rear

said left and right side edges forming a rear peripheral edge;

said front peripheral edge being longer than said rear peripheral edge;
means for bunching at least one portion of said front peripheral edge sufficiently to allow

15

5

said front and rear peripheral edges substantially to coincide;

said scarf formed by attaching said front and rear panels together by seaming together said front and rear top edges to form a top scarf scam and by seaming said front and rear peripheral edges together to form a peripheral scarf seam that includes said bunched portion of said front peripheral edge,

said front and rear panels, said top scarf scam and said peripheral scarf scam defining an air chamber between said panels.

The apparatus as recited in Claim 54 wherein said scarf further includes Claim 55 (new). means for securing said scarf around the neck of a wearer.

Claim 56 (new). The apparatus as recited in Claim 55 wherein said securing means comprises left and right front closure tabs,

said left front closure tab sewn to said front panel at said left front side edge, said right front closure tab sewn to said front piece at said right front side edge; said right back closure tab sewn to said right rear side edge at said rear side piece top edge, and

said left back closure tab sewn to said left rear side edge at said rear side piece top edge. said right front and right rear closure tabs seamed together to form a right scarf tab, and said left front and left rear closure tabs seamed together to form a left scarf tab.

Claim 57 (new). The apparatus as recited in Claim 54 wherein the peripheral edges of said front and rear panels are substantially congruent after said bunching means are formed on said front panel peripheral edge.

The apparatus as recited in Claim 54 wherein at least one of said front and Claim 58 (new).

6306272145

said first and second panels.

rear panels further comprises a third panel attached to and generally coextensive with said one of

Claim 59 (new). The apparatus as recited in Claim 58 wherein said front panel is formed from fabric.

Claim 60 (new). The apparatus as recited in Claim 58 wherein said rear panel is formed from fleece fabric.

Claim 61 (new). The apparatus as recited in Claim 58 wherein said third panel is formed from fabric.

Claim 62 (new). The apparatus as recited in Claim 61 wherein said fabric is silk.